

Complete the patterns ◦

① 999 000, 999 500, 1 000 000, 1 000 500 .

② 3 001 500, 3 001 000, 3 000 500, 3 000 000 .

③ 3 998 000, 3 999 000, 4 000 000, 4 001 000 .

④ 5 004 000, 5 002 000, 5 000 000, 4 998 000 .

⑤ 5 996 000, 5 998 000, 6 000 000, 6 002 000 .

⑥ 6 005 000, 6 002 500, 6 000 000, 5 997 500 .

⑦ 5 990 000, 5 995 000, 6 000 000, 6 005 000 .

⑧ 6 020 000, 6 010 000, 6 000 000, 5 990 000 .

⑨ 7 900 000, 7 950 000, 8 000 000, 8 050 000 .

⑩ 9 200 000, 9 100 000, 9 000 000, 8 900 000 .

Write or name the numbers.....

①	One hundred twenty thousand one hundred twenty	120 120
②	Two hundred thirty thousand and twenty-three	230 023
③	Four million and three	4 000 003
④	Six million and five hundred	6 000 500
⑤	Three million three hundred and five thousand eight hundred and nine	3 305 809

⑥	907050	Nine hundred and seven thousand and (no hundred) fifty
⑦	123456	One hundred twenty three thousand four hundred fifty-six
⑧	6006006	Six million six thousand and (no hundred) six
⑨	8080808	Eight million eighty thousand eight hundred and (no ten) eight
⑩	1234567	One million two hundred thirty—four thousand five hundred sixty-seven

Write the value of the underlined digit .

① 8 5 9 7 0 0 60 000 ② 5 2 1 5 6 7 8 200 000

③ 7 3 5 9 4 1 3 7 000 000 ④ 6 5 6 9 8 8 6 9 000

⑤ 5 3 5 9 7 6 5 50 000 ⑥ 9 1 4 5 5 1 1 500

⑦ 3 1 6 6 4 4 3 40 ⑧ 6 5 6 9 4 8 5 5

Compare the numbers .

⑨ 3 8 1 0 0 0 0 < 3 8 2 0 0 0 0

⑩ 9 6 1 0 7 8 0 > 9 6 1 0 7 6 0

⑪ 7 7 7 5 2 0 2 > 7 7 6 5 2 0 2

⑫ 5 6 4 4 7 8 3 > 5 6 4 4 7 6 3

⑬ 4 6 8 0 0 0 0 < 4 6 8 0 0 0 1

① Arrange numbers in ascending orders ◦

① 6 417 663, 6 147 643, 6 476 413

$$6\ 147\ 643 < 6\ 417\ 663 < 6\ 476\ 413$$

② 2 443 789, 4 289 365, 3 234 987

$$2\ 443\ 789 < 3\ 234\ 987 < 4\ 289\ 365$$

③ 8 999 998, ? , 9 000 003

? can be 8 999 999 / 9 000 000 / 9 000 001 / 9 000 002

② Arrange numbers in descending orders ◦

① 3 782 089, 3 827 089, 3 287 089

$$3\ 827\ 089 > 3\ 782\ 089 > 3\ 287\ 089$$

② 5 789 165, 7 989 651, 9 157 856

$$9\ 157\ 856 > 7\ 989\ 651 > 5\ 789\ 165$$

③ 1 006 004, ? , 1 005 999

? can be 1 006 003 / 1 006 002 / 1 006 001 / 1 006 000

③ Make..... 7-digit.....number with 5、6、2、0、9、8、4。

① the greatest 9 865 420

② the smallest 2 045 689

③ the greatest...even... 9 865 420

④ the smallest...even... 2 045 698

⑤ the greatest...odd... 9 864 205

⑥ the smallest...odd... 2 045 689

④ Arrange the above numbers in ascending order。

2 045 689 < 2 045 698 < 9 864 205 < 9 865 420

Write the.....

① smallest 7-digit number ◦ 1 000 000

② largest 7-digit number ◦ 9 999 999

③ smallest 7-digit odd number ◦ 1 000 001

④ largest 7-digit odd number ◦ 9 999 999

⑤ smallest 7-digit even number ◦ 1 000 000

⑥ largest 7-digit even number ◦ 9 999 998

⑦ value of \square ◦

① $7\ 12\square\ 849 < 7\ 122\ 089$ 0 or 1

② $\square\ 830\ 432 > 7\ 989\ 566$ 8 or 9

③ $3\ 6\square0\ 342 > 3\ 671\ 076$ 8 or 9

④ $9\ 024\ \square89 < 9\ 024\ 377$ 0 or 1 or 2

⑤ $\square\ 900\ 000 > 8\ 899\ 699$ 8 or 9

⑥ $\square\ 623\ 099 < 1\ 623\ 100$ 1

⑦ $5\ 142\ 1\square7 > 5\ 142\ 196$ 9

Complete the patterns ◦

① 12 300 000, 12 350 000, 12 400 000, 12 450 000 .

② 30 015 000, 30 025 000, 30 035 000 , 30 045 000 .

③ 39 980 000, 39 990 000, 40 000 000 , 40 010 000 .

④ 500 003 000, 500 002 000, 500 001 000 , 500 000 000 .

⑤ 599 996 000, 599 998 000, 600 000 000 , 600 002 000 .

⑥ 600 050 000, 600 025 000 , 600 000 000 , 599 975 000 .

⑦ 699 900 000, 699 950 000, 700 000 000 , 700 050 000 .

⑧ 600 020 000, 600 010 000, 600 000 000 , 599 990 000 .

⑨ 790 000 000, 795 000 000, 800 000 000 , 805 000 000 .

⑩ 720 000 000, 710 000 000, 700 000 000 , 690 000 000 .

Write or name the numbers.....

①	Eleven million twelve thousand and twelve	11 012 012
②	Twelve million three hundred forty-five thousand six hundred seventy-eight	12 345 678
③	Two hundred million and one	200 000 001
④	Four hundred fifty-six million seven hundred eighty-nine thousand	456 789 000
⑤	Two hundred thirty million four hundred fifty thousand and six hundred seventy	230 450 670
⑥	19019000	Nineteen million nineteen thousand
⑦	60020190	Sixty million twenty thousand one hundred ninety
⑧	103050709	One hundred and three million fifty thousand seven hundred and (on ten) nine
⑨	987654321	Nine hundred eighty-seven million six hundred sixty-four thousand three hundred twenty-one
⑩	826310067	Eight hundred twenty six million three hundred ten thousand and (no hundred) sixty-seven

Write the value of the underlined digit .

① 78 256 700 ② 221 785 678

③ 457 559 413 ④ 678 569 986

⑤ 587 359 765 ⑥ 953 145 511

⑦ 364 166 443 ⑧ 587 569 485

Compare the numbers .

⑨ 388 111 000 388 121 000

⑩ 159 610 780 160 610 760

⑪ 777 775 202 776 765 202

⑫ 564 644 783 564 644 663

⑬ 468 053 100 468 054 100

③ Make.....9-digit.....number with 9、6、2、0、9、8、6、5、4。

① the greatest 998 665 420

② the smallest 204 566 899

③ the greatest...even... 998 665 420

④ the smallest...even... 204 566 998

⑤ the greatest...odd... 998 664 205

⑥ the smallest...odd... 204 566 899

④ Arrange the above numbers in ascending order。

204 566 899 < 204 566 998 < 998 664 205

< 998 665 420
